AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated hereafter.

Listing of Claims:

1. (Currently Amended) An apparatus for notifying a subscriber of new email messages located at a post office, comprising:

a <u>wireless</u> proxy email client in communication with <u>a wireless network</u> and a post office via an external network, the <u>wireless</u> proxy email client utilizing information from a file containing the subscriber's information to access the subscriber's email account at the post office <u>at the external network</u>, the <u>wireless</u> proxy email client retrieving a portion of an email message from the subscriber's account <u>to uniquely identify the email message</u> and sending an email a notification to the subscriber for alerting the subscriber of the email message at the post office.

2. (Original) The system of claim 1, wherein the file includes information consisting of a subscriber password, subscriber login information, and post office information.

3. (Canceled)

- 4. (Currently Amended) The system of claim 3 1, wherein the <u>wireless</u> proxy email client captures the subscriber's user profile comprising the subscriber's password, login information, and post office information when the subscriber accesses the post office via the wireless network.
- 5. (Currently Amended) The system of claim 4, wherein the <u>wireless</u> proxy email client stores the captured user profile in the file.
- 6. (Currently Amended) The system of claim 3 1, wherein the wireless network includes a wireless proxy email server in communication with the <u>wireless</u> proxy email client.

- 7. (Original) The system of claim 6, wherein the wireless proxy server is in communication with a storage device.
 - 8. (Original) The system of claim 7, wherein the file is stored in the storage device.
- 9. (Original) The system of claim 7, wherein the portion of the email message retrieved from the post office is stored on the storage device.
- 10. (Currently Amended) The system of claim 3 1, wherein the wireless network includes an SMS message center.
- 11. (Currently Amended) The system of claim 10, wherein the <u>wireless</u> proxy email client sends a wireless SMS message notification to a mobile communication device to notify the subscriber of the email message via the SMS message center.
- 12. (Currently Amended) The system of claim 1, wherein the <u>wireless</u> proxy email client computes a checksum on the portion of the email message that the <u>wireless</u> proxy email client retrieves from the post office.
- 13. (Original) The system of claim 12, wherein the computed checksum is stored in the file and is used to determine whether there exists a new email message at the post office.
- 14. (Currently Amended) The system of claim 1, wherein the portion of the email message retrieved by the <u>wireless</u> proxy email client is a header portion of the email message.
- 15. (Currently Amended) The system of claim 1, wherein the <u>wireless</u> proxy email client sends a notification via the external network to a paging network for notifying the subscriber of the email message.
 - 16. (Original) The system of claim 1, wherein the external network includes the Internet.

- 17. (Currently Amended) The system of claim 1, wherein the <u>wireless</u> proxy email client checks the post office for new email messages at a predetermined periodic rate.
- 18. (Currently Amended) A system for notifying a subscriber of new email messages located at a post office, comprising:

a <u>wireless</u> proxy email client in communication with <u>a wireless network and</u> a post office via an external network, the <u>wireless</u> proxy email client utilizing information from a file containing the subscriber's information to access the subscriber's email account at the post office, the <u>wireless</u> proxy email client retrieving a portion of a new email message <u>to determine</u> whether the subscriber has been notified of the new email message previously and sending an email <u>a</u> notification to the subscriber for alerting the subscriber of the new email message at the post office <u>if the subscriber has not been notified previously about the new email message; and</u>

a wireless network in communication with the proxy email client for transmitting the email notification to the subscriber.

- 19. (Original) The system of claim 18, wherein the file includes information consisting of a subscriber password, subscriber login information, and post office information.
- 20. (Currently Amended) The system of claim 18, wherein the <u>wireless</u> proxy email client captures the subscriber's user profile comprising the subscriber's password, login information, and post office information when the subscriber accesses the post office via the wireless network.
- 21. (Currently Amended) The system of claim 20, wherein the <u>wireless</u> proxy email client stores the captured user profile in the file.
- 22. (Currently Amended) The system of elaim20 claim 20, wherein the wireless network further comprises a wireless proxy email server in communication with the wireless proxy email client.

- 23. (Currently Amended) The system of claim 22, wherein the wireless proxy server is in communication with a storage device.
 - 24. (Original) The system of claim 23, wherein the file is stored in the storage device.
- 25. (Original) The system of claim 23, wherein the portion of the email message retrieved from the post office is stored on the storage device.
- 26. (Original) The system of claim 18, wherein the wireless network further comprises an SMS message center.
- 27. (Currently Amended) The system of claim 26, wherein the <u>wireless</u> proxy email client sends a wireless SMS message notification to a mobile communication device to notify the subscriber of the email message via the SMS message center.
- 28. (Original) The system of claim 27, wherein the wireless network further comprises an MSC in communication with the SMS message center for delivering the email notification to the mobile communication device.
- 29. (Currently Amended) The system of claim 18, wherein the <u>wireless</u> proxy email client computes a checksum on the portion of the email message that the <u>wireless</u> proxy email client retrieves from the post office.
- 30. (Original) The system of claim 29, wherein the computed checksum is stored in the file and is used to determine whether there exists a new email message at the post office.
- 31. (Currently Amended) The system of claim 18, wherein the portion of the email message retrieved by the <u>wireless</u> proxy email client is a header portion of the email message.

- 32. (Currently Amended) The system of claim 18, wherein the wireless proxy email client sends a notification via the external network to a paging network for notifying the subscriber of the email message.
- 33. (Original) The system of claim 18, wherein the external network includes the Internet.
- 34. (Currently Amended) The system of claim 18, wherein the <u>wireless</u> proxy email client checks the post office for new email messages at a predetermined periodic rate.
- 35. (Currently Amended) A method for notifying a subscriber of new email messages located at a post office, comprising:

establishing communication with a <u>wireless</u> proxy email client via an external network; utilizing a subscriber's information contained in a file to access the subscriber's email account at the post office;

retrieving a portion of an email message by the <u>wireless</u> proxy email client <u>from the post</u> office to uniquely identify the email message;

determining whether the subscriber has been previously notified about the email message; and

sending an email a notification to the subscriber for alerting the subscriber of the new email message at the post office about which the subscriber has not been previously notified.

- 36. (Original) The method of claim 35, wherein sending the email notification further comprises sending a wireless email notification.
- 37. (Original) The method of claim 35, further comprising computing a first checksum on the portion of the email message retrieved by the proxy email client.
- 38. (Original) The method of claim 35, further comprising storing the first checksum in the file.

- 39. (Currently Amended) The method of claim 38, further comprising determining whether the post office contains a new mail message by comparing the first checksum stored in the file with a second checksum computed on an email message at the post office, wherein the second checksum is computed on the portion of the email message retrieved by the <u>wireless</u> proxy email client.
- 40. (Original) The method of claim 35, further comprising capturing a subscriber's user profile when the subscriber accesses a wireless network in communication with proxy email server to retrieve email messages at the post office.
- 41. (Original) The method of claim 40, wherein capturing the subscriber's user profile comprises capturing any one of a subscriber password, subscriber login information, and post office information.
- 42. (Original) The method of claim 40, further comprising storing the captured information in a secure file.
- 43. (Original) The method of claim 35, further comprising determining a periodic query rate for checking the post office for new email messages.
- 44. (Original) The method of claim 43, further comprising periodically checking the subscriber's post office for email messages at the predetermined rate.
 - 45. (Currently Amended) The method of to claim 35, further comprising: creating a unique email message identifier record; and storing the record.
- 46. (Currently Amended) The method of claim 45, wherein creating the record includes creating a record comprising a field including a checksum of a header portion of the email message retrieved by the wireless proxy email client.

- 47. (Currently Amended) The method of claim 45 46, wherein creating the record includes creating a record comprising a field including a user identification.
- 48. (Original) The method of claim 45, wherein creating the record includes creating a record comprising a field including an ISP domain name.
- 49. (Original) The method of claim 45, wherein creating the record includes creating a record comprising a field including an email message identification header.
- 50. (Original) The method of claim 45, wherein creating the record includes creating a record comprising a field including a user identification.
- 51. (Original) The method of claim 45, wherein creating the record includes creating a record comprising a field including a date on which an email message is received by the post office.
- 52. (Currently Amended) The method of claim 45, wherein creating the record includes creating a record comprising a field including a date on which an email message is received by the post office retrieved by the wireless proxy email client.